

KEYED NOTES:

- 1 RELOCATE FIRE ALARM PULL STATION TO NEW EXIT DOOR. SE
- 2 RELOCATE SMOKE DETECTOR TO NEW HALLWAY, SEE SHEET F41.
 DISCONNECT FROM EXISTING CIRCUIT AND REMOVE EXISTING
 CONDUCTORS (AS NECESSARY). CONNECT TO NEW HALLWAY
 SMOKE DETECTOR CIRCUIT FROM FIRE ALARM PANEL FAP-01-04
 ZONE 2736, ZU-35DS, MOD 15.
- 3 DISCONNECT AND REMOVE EXISTING WATERFLOW SWITCH
- (4) (E) BELL TO REMA
- (5) (E) BELL TO BE RELOCATE

LEGEN

(E) (E) PHOTOELECTRIC SMOKE DETEC

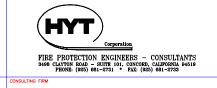
1 (5) 5155 11 1511 11 11 11 11 11 11

[6] (E) FIDE ALABA DEL

KEY PLAN









ISSUE (PROGRESS, ESTIMATE, BID, CONSTRUCTION, CONFORMED, REVISION, AS-BUILT)	REVISION NUMBER	DRAWN BY	CHECKED	APPR'D	DATE	REMARKS	T FACI
	Α	DWH			7/26/02	CONFORMED SET	LAWF
1/ 12/ 2001	В	WEW	WN	мон	1/12/04	AS BUILT	
1/12/2004							FIRE ALA
							FIDE ALA
AS BUILT							SOUTH S
AC DUILT							

	DRAWN BY DWH	DATE 03/01/
	CHECKED BY BBT	5/21/0
SIDE EXPANSION	APPROVED BY DWH	5/21/0
ARM. 1ST FLOOR DEMOLITION	CAD FILE PATH 00017551	
ARM, 131 FLOOR DEMOLITION	SCALE $1/8" = 1'-0"$	
	DRAWING NO.	SHEET

UNIVERSITY OF CALIFORNIA
LAWRENCE BERKELEY NATIONAL LABORATORY
FACILITIES DEPARTMENT